

Joseph Corbett

corbettjoey9@gmail.com | 732-915-0670 | Manahawkin, NJ

[github](#) | [linkedin](#) | [Portfolio](#)

EDUCATION

Bachelor of Science in Computer Science

Stockton University

Expected May 2026 GPA: 3.56

Galloway, NJ

SKILLS

Programming Languages Python | JavaScript | Java | C | SQL

Technologies / Tools HTML & CSS | Git | Linux | CLI | VS Code | PyCharm | IntelliJ

EXPERIENCE

Stockton University

Feb 2023 - Present

ITS Help Desk Technician

Galloway, NJ

- Built strong problem-solving skills by diagnosing and resolving hardware, software, and network issues, providing effective solutions and support to end-users.
- Provide technical support to students, faculty, and staff, handling a wide range of problems related to software applications, operating systems, and IT infrastructure, maintaining a high level of customer service.
- Performed secure data backups through disk images and installed fresh images on new and preexisting machines.
- Installed 120+ computers and monitors in Stockton's Atlantic City Campus labs, including tasks such as hardware setup, software installation, and network configuration to meet campus IT needs.

Wawa

April 2021 - Dec 2023

Customer Service Associate

Long Beach Island, NJ | Galloway, NJ

- Provided exceptional customer service in a high-volume environment.
- Worked collaboratively with team members to ensure efficient store operations.

NOTABLE PROJECTS

Portfolio

Aug 2024 - Present

Front-End Developer

Manahawkin, NJ

- Designing and building from scratch using HTML & CSS, featuring a clean, visually appealing layout to present projects and skill-set.
- Focusing on user experience (UX) by incorporating intuitive navigation and interactive elements.
- Integrated a contact form allowing visitors to easily reach out for inquiries or opportunities.

ModernCalc

Jun 2024

Front-End Developer

Manahawkin, NJ

- Fully interactive, browser-based calculator inspired by Apple ([Live Preview](#)).
- Implemented basic arithmetic operations and features such as decimals, percentages, and negation while also displaying a sleek user interface showcasing a solid foundation in JavaScript.
- Added keyboard support with button highlighting and a responsive design on all platforms with sound feedback for invalid operations.

LeaveRequestTracker

Jun 2024 - Jul 2024

Front-End Developer / Designer

Galloway, NJ

- A full stack web app designed for Stockton employees to manage and track leave requests efficiently.
- Designed and implemented front-end, completing tasks such as dashboard creation, logging in, resetting passwords, account registration, and account-sign ups.
- Designed a user-friendly form allowing employees to submit leave requests, specifying leave type, dates, id number, and hour values.

IMS+

Nov 2023 - Dec 2023

JavaScript Developer

Galloway, NJ

- Developed a Script via JavaScript which enhances the ITS Ticketing Website used at Stockton.
- Implemented user-friendly shortcuts to enhance the ticket creation process, allowing for swift and efficient ticket creation and completion. Also, allows for more efficient site navigation without needing a mouse.
- Added heightened visibility for priority tickets, and formatted different themes of the site to reflect the implied user experience.
- Integrated a UI into the original site design formatted for different themes, allowing users to view shortcuts from anywhere on the site.

RELEVANT COURSEWORK

Introduction to Python, CS50: Harvard's Intro to CS, Discrete Math 1 & 2, Java 1 & 2, Linear Algebra, Calculus 1 & 2